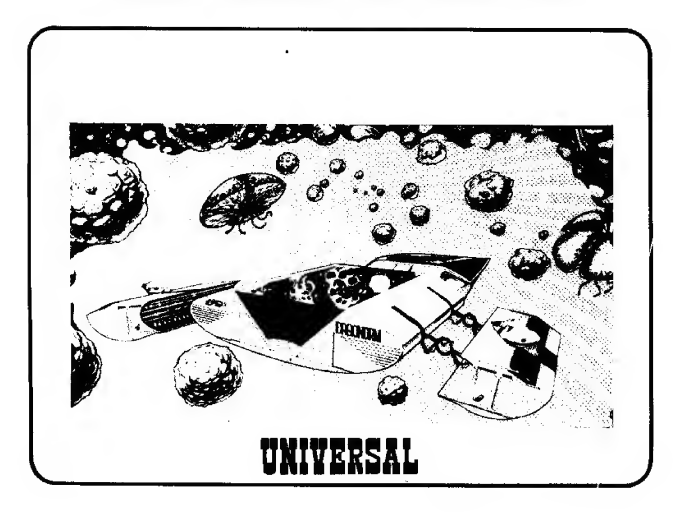
COSMIC SERIES



Operation, Maintenance and Service Manual



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Fig. 22	Sound Sub-circuit Board

- WHEN ORDERING PARTS -

Since each component part is indicated by block, definitely specify both the corresponding Fig. No. and part No. within the Fig. when placing an order for it.

I. FEATURES OF THIS MACHINE

- 1. The game packs in excellent features capturing the hearts of players.
- 2. The lever control system is simple to handle.
- 3. At the flick of a dip switch, you can select among extended play, the number of tanks and time of appearance of an additional tank, etc.
- 4. High score for the day is always displayed on the screen.
- 5. Finely designed cabinet and fascinating acoustic effects.

II. HOW TO HANDLE AND MAINTAIN THIS MACHINE

- Since the UNIVERSAL's ZERO HOUR employs a color TV receiving set, be careful not to shake it during transit and when carrying it about.
- Install it at a location which is not exposed to direct sunlight. In order to prevent the inside temperature rising, avoid as much as possible a location near a heater, etc.
- 3. Since the grounding terminal is visible, be sure to connect it to a grounding conductor.
- Insert the power cord into the outlet and turn on the switch.
- Even if the solid-state module seems to be out of order, do not check the circuit by means
 of a circuit tester, etc., since the internal voltage of the tester, etc. may sometimes break
 down the IC.
- 6. Make sure the machine is well ventiated. If the temperature of the IC and transistor is lower than 60°C, the function normally and may be considered reliable. If it exceeds 60°C, their performance cannot be guaranteed.
- 7. Make sure that the connector, etc. is not disconnected.
- 8. Whenever connecting the power cord of the solid-state module to, or disconnecting it from, the outlet, be sure to turn the power off.
- Although the products of UNIVERSAL are manufactured with the utmost care, they may
 develop malfunctions when used for long periods. So, be sure to chek this machine daily.

III. HOW TO PLAY

- 1. Spaceship "ZERO" can be manoeuvred in 8 directions by working the lever distroy the meteorites by using the magazine space gun.
- 2. Shooting down a red meteorite awards a double score.
- 3. If you hit the enemy spaceship while dodging the flickering barrier, 3 enemy spaceships will counterattach launching missiles. After destroying all of then, the next barrier is removed and 3 other enemy spaceships will appear. Thus, a total of 9 enemy spaceships appear, attacking one after the another.
- 4. When you have shot down the 9 assaulting spaceships, a launching pad will appear below. So, carefully land your spaceship on the pad by working the lever. When pushing the FIRE button at this time, your spaceship can be raised. If you succeed in landing, you are awarded additional bonus points which are displayed on the screen.
- 5. The number of cleared screens is displayed by green star(s) on the lower right side. From the 10th screen on, the stars redden.

SCORE

	Meteorite (large)	5 pts
1	Meteorite (middle)	10 pts
	Meteorite (small)	15 ртѕ
}	Enemy spaceship	20 pts
	Enemy missile	З ртѕ

IV. VARIOUS OPTIONAL SETTINGS

A. POSITIONS OF DIP SWITCHES

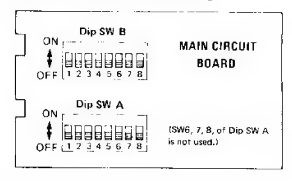


Fig. 1 Positions of Dip Switches

B. SETTING THE OPTION (DIP SWITCHES)

[Dip Switches A]

 Setting the number of SPACESHIPS for game (SW1, 2)

Number of	SW1	SW2
SPACESHIPS	SWI	2447
2 Ships	ON	ON
3 Ships	OFF	OFF
4 Ships	OFF	ON
5 Ships	ÖN	OFF

2. Setting the required score for an additional SPACESHIP (SW3, 4)

Score for Extra	SW3	SW4
Over 5,000 pts	OFF	OFF
Over 8,000 pts	OFF	ON
Over 10,000 pts	ON	OFF
No extra	ON	ON

3. Change-over setting of the mode of game (SW5)

Sytle	SW5
Table	OFF
Upright	ON

4. SW6, 7, 8, of SW A is not used.

[Dig Switches B]

1. Setting the game charge (Coin & Credit)

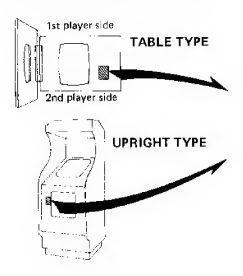
a. Right chute (SW1, 2, 3, 4)

Coin	Credit	SW5	SW6	SW7	SW8
1	1	OFF	OFF	OFF	OFF
1	2	OFF	OFF	OFF	QN
1	3	OFF	OFF	ON	QEF
_ 1 _	4	OFF	OFF	ON	ON
1	5	OFF	ON	OFF	OFF
2	1	OFF	ON	QFF	ON
2	3	OFF	QN	ON	OFF
3	1	OFF	ON	ON	ON
3	2	ON	OFF	OFF	OFF
4	1	ON	OF F	OFF	QN
1	1	ON T	OFF	ON	OFF
_ 1	1	ON	OFF	ON	ON
111	1	ON	ON_	OFF	OFF
1	1	ON	ON	OFF	ON
11	11	ON	QΝ	ON	OFF
_ 1	1	ON	ON	ОN	ON

b. Left chute (SW5, 6, 7, 8)

Coin	Credit	SW5	SW6	SW7	\$W8
1	1	OFF	OFF	OFF	OFF
1	2	OFF	OFF	0FF	QN
1	3	OFF	OFF	ON	OFF
1	4	OFF	OFF	ON	ON
1	5	OFF	ON	OFF	OFF
2	1	OFF	ON	OFF	ÓИ
2	3	OFF	ON	ON	OFF
3	1	OFF	ON	ON	ON
3	2	ÓΝ	OFF	OFF	OFF
4	1	ON	OFF	OFF	ON
1	<u>†</u>	ŌΝ	OFF	ON	OFF
1	1	ON	OFF	ON	ON
1	1	ON	ON	OFF	OFF
1	1	ON	ON	QFF	ON
1	1	ON	ON	ON	OFF
1	1	ON	ON	QΝ	ON

C. VOLUME CONTROLLER KNOB



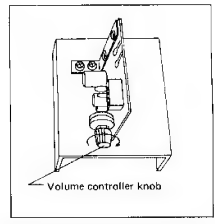


Fig. 2 Positions of Volume Controller Knob

V.TV MONITOR

A. ADJUSTMENT OF TV PICTURE SCREEN

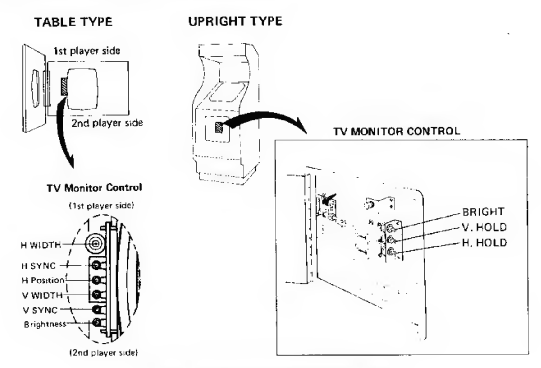


Fig. 3 Positions of TV Manitor Controller Knobs

UPRIGHT TYPE



This documentation provides standard information. Universal reserves the right to change without notice.

VI. UPRIGHT TYPE PARTS CATALOG

A. COMPONENT PARTS RELATED TO CABINET (OUTSIDE)

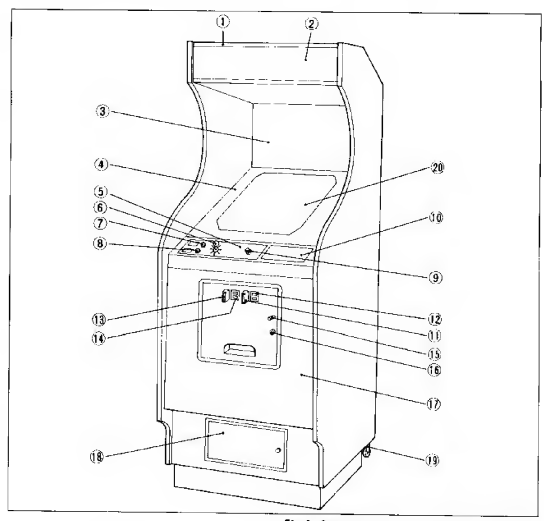
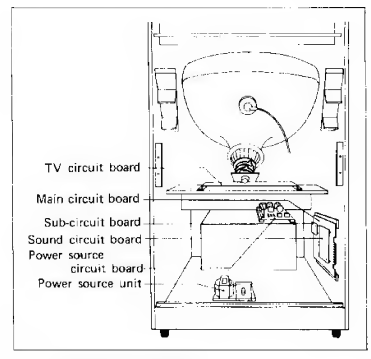


Fig. 4 Component Parts Related to Cabinet (Outside)

OUTSIDE CABINET PARTS LIST

Ref. No.	Name	Ref. No.	Name
1	Title panel fixture	11	Coin slot (1)
2	Title panel	12	Coin indication panel (1)
3	Illustrated glass (B)	13	Coin slot (2)
4	Illustrated glass (A)	14	Coin indication panel (2)
5	Operating indication panel	15	Cancel button
6	Control lever (general name)	16	Door key
	Push button (for 1 player)	17	Main door
8	Push button (for 2 players)	18	Cash box door
9	Push button (Fire)	19	Caster
10	Sticker for game rules	20	CRT (20" color)

B. DRAWING OF CIRCUIT BOARD MOUNTING POSITIONS



Before removing the TV monitor, remove the reinforcing lever at the back door.

Main circuit board Container

Fig. 5 Circuit Board Mounting Positions

Fig. 6 Side View of Circuit Board Mounting Positions

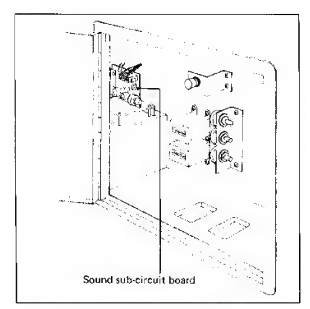


Fig. 7 Position of Sound Sub-circuit Board

C. FUSES

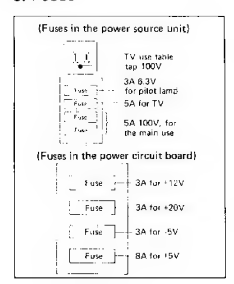


Fig. 8 Fuses

D. COMPONENT PARTS RELATED TO CABINET (INSIDE)

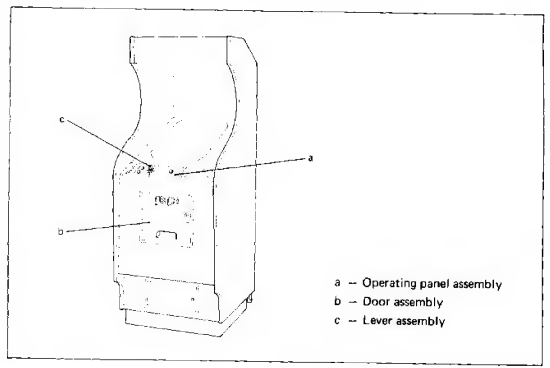


Fig. 9 Component Parts Related to Cabinet (Inside)

a) Operating panel assembly

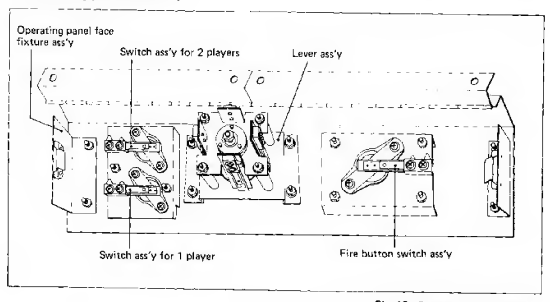


Fig. 10 Operating Panel Assembly

b) Door assembly and parts list

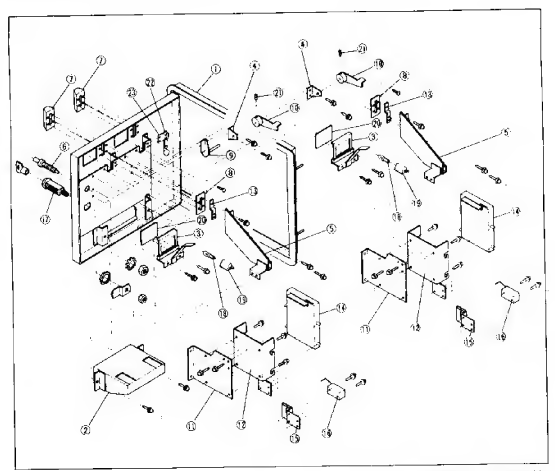


Fig. 11 Inside View of Door Assembly

DOOR ASSEMBLY PARTS LIST

Ref. No.	Name	Ref. No.	Name
1	Main door	13	Coin slot shute holder
2	Returning soucer	14	Rejector
$\frac{1}{3}$	Lamp & plastic plate bracket	15	Sensor slot
4	Rearing	16	Micro switch
5	Coin slot shute	17	Key sets
6	Returning button	18	Miniature lamp
7	Coin slot	19	Miniature lamp socket
8	Slot plate	20	Coin indication panel
9	Transmission shaft	21	Hexagon socket head screw
10	Rotary bracket	22	Slam switch
11	Rejector bracket	23	Slam switch holder
12	Rejector case		

c) Lever assembly and parts list

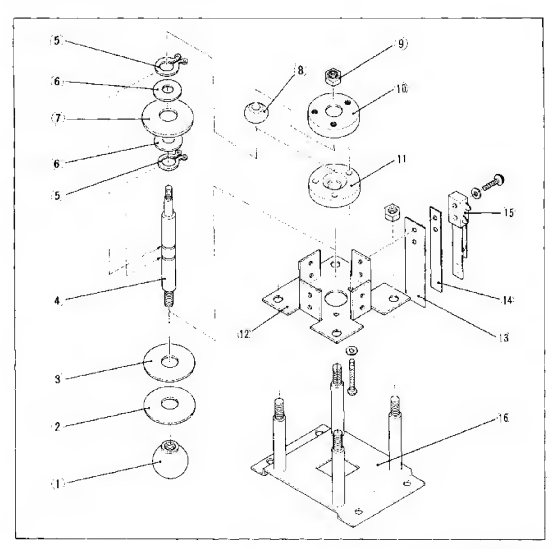


Fig. 12 Lever Assembly

LEVER ASSEMBLY PARTS LIST

Ref. No.	Name	Ref. No.	Name
. 1	Knob (upright 32Dim., Table 24Dlm.)	9	Rock nut
2	Resin board (transparent)	10	Bracket (A)
3	Resin board (Black)	11	Bracket (B)
4	Lever shaft	12	Blades mounting plate
5	Returning rings (C type)	13	Plate spring
6	Flat washer	14	Insulating fiber
7	Detecting dise	15	Blades switch
8	Steel ball	16	Mounting base

E. COMPONENT PARTS RELATED TO SWITCHES IN THE CABINET

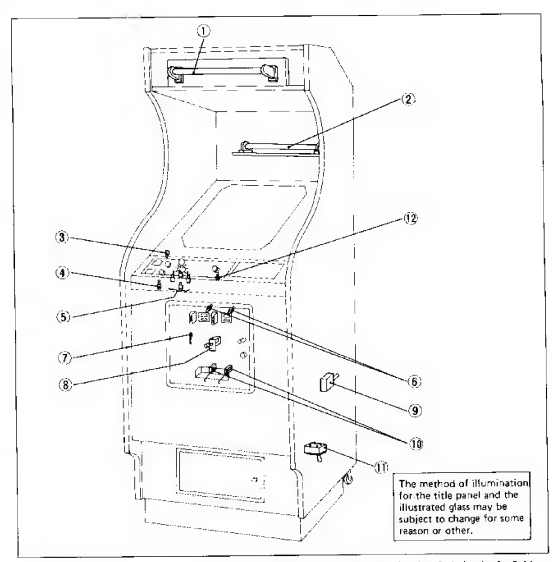


Fig. 13 Component Parts Related to Switches in the Cabinet

INSIDE CABINET PARTS LIST

Ref. No.	Name	Ref. No.	Name
1	Fluorescent lamp for title panel	7	Blades SW for tilt SW
2	Fluorescent lamp for illustrated glass	8	Micro SW for resetting
3	1-player select button blade SW	9	Door SW
4	2-players select button blade SW	10	Micro SW for rejector x 2
5	Control lever 8-directional use blades	11	Toggle SW
_	SW × 4	12	Blade SW for Fire
6	Miniature lamp for money display x 2		

TABLE TYPE



This documentation provides standard information. Universal reserves the right to change without notice.

VII. TABLE TYPE PARTS CATALOG

A. COMPONENT PARTS RELATED TO CABINET (OUTSIDE)

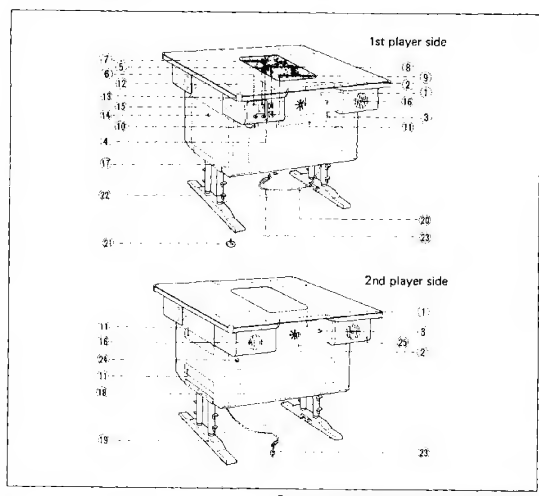


Fig. 14 Component Parts Related to Cabinet (Dutside)

OUTSIDE CABINET PARTS LIST

Ref. No.	Name	Ref. No.	Name
1	Operating indication illustrated panel	14	Cash box door key
2	Control lever	15	Cash box door
3	FIRE button	16	Speaker (x2)
4	Coin slot frame	17	Leg (left)
5	Selector plate (1)	18	Leg (right)
6	Selector plate (2)	19	Foot
7	Cancel button	20	Foot support
. 8	Push button ass'y (for 1 player)	21	Leg adjuster
9	Push button ass'y (for 2 players)	22	Thumbscrew (x8)
10	Cancel coin receptacle	23	Power cord (AC)
11	Ventilating panel (x3)	24	Door key
12	Sticker for game rules (x2)	25	Cabinet corner box
13_	Glass fittings		

B. COMPONENT PARTS RELATED TO CABINET (INSIDE)

a) Inside cabinet

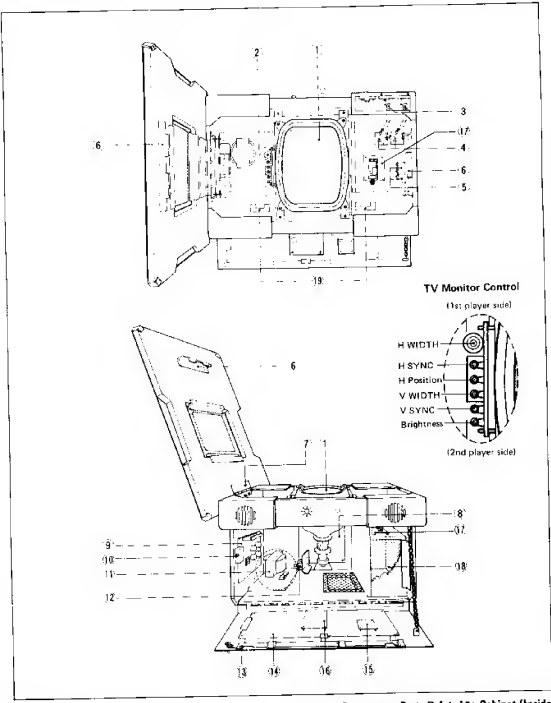


Fig. 15 Component Parts Related to Cabinet (Inside)

INSIDE CABINET PARTS LIST

Ref. No.	Nama	Ref. No.	Name
1	CRT (14" color)	11	Power source unit
2	TV monitor control	12	Demagnetization switch
3	Rejector ass'y	13	Door lock ass'y
4	Coin micro switch	14	Main circuit board
5	Coin counter	15	Sub-circuit board
6	Table lock mechanism ass'y	16	Sound circuit board
7	Butterfly plate ass'y	17	Sound sub-circuit board
8	TV monitor circuit board	18	Cash box
9	Power source circuit board	19	Metal door fixture
10	Door switch		

b) Fuses

Fuses in the power source unit

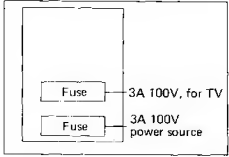


Fig. 16 Fuses in the Power Source Unit

Fuses in the power circuit board

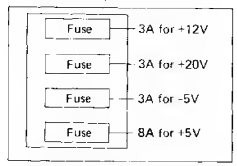


Fig. 17 Fuses in the Power Circuit Board

c) Operating panel assembly

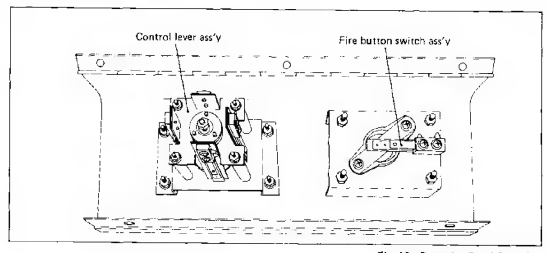


Fig. 18 Operating Panel Assembly

VIII. CIRCUIT BOARD

A. CIRCUIT BOARD IC LOCATION AND PARTS LIST

a) Main circuit board IC location and parts list

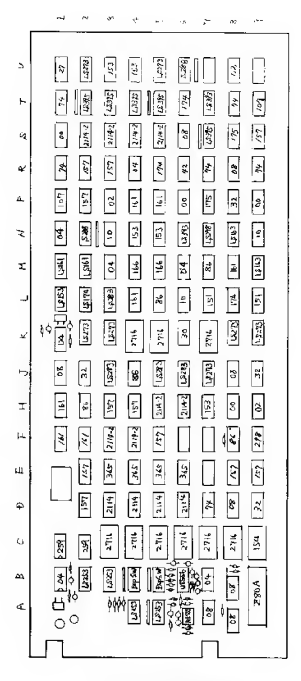


Fig. 19 Main Circuit Board

[1] Integrated Circuit

Item No.	Q'ty	Description
7400N	4	Transisto: Logic
7402N	3	"
7404N	7	
7408N	8	" "
74 10N	. 3	<i></i>
7427N	. 1	
7430N	1_1	
7432N	4	**
7442N	1	
7474N	6	**
7486N	5	
74107N	2	
74151N	2	
74153N	5	
74154N	1	
74157N	11	
74161N	7	" — — - - -
74 166N	2	
74174N	3	.,
74175N	2	
74259N	2	
74298N	1	
74365N	4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
74L\$153N	1	
74LS161N	2	
74LS163N	2	
74LS174N	1	
74LS253N	4	
74LS273N	7	
74LS298N	1	
74LS393N	2	"
74L\$395N	5	
745288	. 2	256 bits Bipolar ROM
Z80A	1	Neh MOS CPU
2716	9	Neh MOS 16K bits EP ROM

Item No.	Q'ty	Description
2114	4	Neh MOS 4K bits Static
	}	RAM
2114-2	В	Neh MOS 4K bits Static
		RAM
NE555	1	Transistor Logic
NE556	1	**

[2] Other Semiconductor Devices

Item No.	Q'ty	Description	
1001	6	Diode	

[3] Capacitors

Rating	City	Description
100PF/12V	2	Geramic Capacitor
0.01µF/12V	5	"
0.1µF/12V	43	**
1μF/50V	2	Chemical Capacitor
4.7μF/16V	1	**
10μF/16V	1	"
100µF/16V	2	

[4] Resistors

Rating	Q*ty	Description
47Ω 1/4W	4	Carbon Solid Resistors
330Ω "	1	- "
510Ω "	4	
1ΚΩ "	8	*
4.7ΚΩ "	1	- "
47KΩ "	3	
MS1028AM	6	1KΩ Resistors Array
MS1038AM	2	10ΚΩ "

[5] Misc

Name	Ω'ty	Description
Dip SW	2	8 Elements Switch Array
X'-tal	2	9.828MHz, 4,000MHz

b) Sub-circuit board IC location and parts list

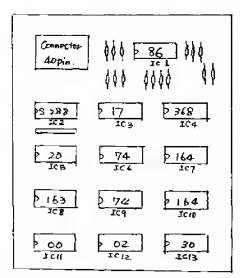


Fig. 20 Sub-circuit Board

[1] Integrated Circuit

Item No.	Q'ty	Description
7400N	1	Transistor Logic
7402N	1	, , , , , , , , , , , , , , , , , , ,
7417N	1	
7420N	1	"
7430N	7	
7474N	2	17
7486N	1	
74163N	1 (
74164N	2	
74365N	777	
74S288N	1	256 bits Sipolar ROM

[2] Capacitors

Rating	Q'ty	Description
0.1μF/12V	5	Ceramic Capacitor
100 PF/12V	[1	"

[3] Resistors

Rating	Q'ty	Description
10\$2 1/4W	_ 3	Carbon Solid Resistor
100Ω "	3	
150Ω "	3	- 0
22017 "	3	
270Ω "	3	1,
MS1028AM	1	1KIL Resistor Array

c) Sound circuit board IC location and parts list

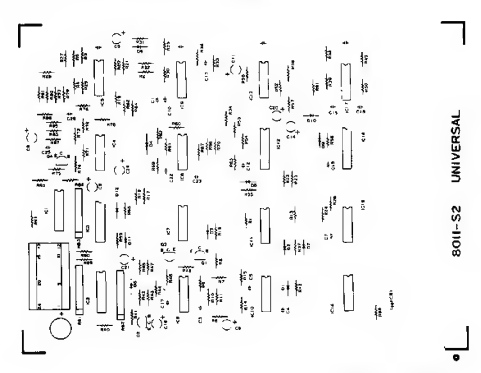


Fig. 21 Sound Circuit Board

Location	Rating	Description
81	100K	Carbon Solid Resistor
2	100K	**
3	100K	
4	470K	41
5	470K	
6	1M	
- ; -	470K	"
- 8	51 K	T "
9	1M	
10	470K	"
11	1M	· · · · · · · · · · · · · · · · · · ·
12	100K	
13	100K	"
14	100K	14
15	100K	"
16	150K	
17	51K	
18	100K	"
19	33K	••
20	10K	.,
21	10K	
22	100K	
23	100K	
24	100K	" "
25	100K	
26	200K	
27	200K	el .
28	200K	74
29	1K	"
30	100K	

Location	Flatting	Description
FI31	2 2M	Carbon Solid Resistor
32	1K	
33	10K	.,
34	100K	"
35	10K	"
36	100K	" "
37	1 M	"
38	1K	
39	100K	**
40	470Ω	**
41	10K	17
42	470K	"
43	t M	.,
44	470K	17
45	51K	
45	470K	
47	1 N/1	10
48	1 M	
49	1K	
50	100K	-
51	100K	- 0
52	100K	*
53	10K	
54	10K	
55	10K	"
56	114	
57	114	
58	1 M	"
59	470K	
60	1K	

Location	Rating	Description
R61	100K	Carbon Solid Resistor
62	1K	*•
63	10K	"
64	33K	"
65	10K	
66	1K	. "
67	100K	.,
68	11/4	."
69	1K	*1
70	10K	
71	100K	
72	1K	
73	100K	
74	100K	"
75	470Ω	
76	Not used	
77	22K	"
78	100K	"
79	51K	"
₿0	200K	••
81	200K	4*
82	100K	le .
83	200K	μ
84	470K	P4
85	200K	
86	200K	
87	100K	"
88	33011	
89	10K	
90	10K	

Location	Rating	Description
R91	10K	Carbon Solid Resistor
		GALLES IN COLUMN TO THE PARTY OF
C1	0.01µF	Mila
2	1µF	Chemical
3	220pF	Ceramic
4	1,000pF	Mila
5	1,000pF	· · ·
6	22µF	Chemical
7	0.01µF	Mila
8	1µF	Chemical
9	1µF	
10	2200pF	Mila
11	1µF	Chemical
12	0.01µF	Mila
13	0.01µF	<u> </u>
14	1µF	Chemical
15	0,1µF	Caramic
16	0.47µF	Tentalum
17	220pF	Ceramic
18	3300pF	Mila
19	0.01µF	· · · · · · · · · · · · · · · · · · ·
20	1µF	Chemical
21	1µF	-
22	3300pF	Mila
23	3300pF	· · · · · · · · · · · · · · · · · · ·
24	ĺµF "	Chemical
25	0,1μF	Ceramic
26	0.1µF	
Le ca-		
tion	Item No.	Description
Q1 25	5C945	N-P-N Transistor
2	-	
3	1	
4	., —r	.,

Loca			
tion	Item No.	Description	
D1	151588	Switching Diode	
2		·	
3	-		
4		+	
5	- i.		
6			
7			
- 8	:	· · · · · · · · · · · · · · · · · · ·	
			
10			
11		†	
12			
		<u>. </u>	
RB1	M\$1038AM	10KΩ Resistor	
		Array	
2	MS2228AM	2.2KΩ Resistor	
		Array	
3		· · · · · · · · · · · · · · · · · · ·	
CRI	TLH103	Light Energy	
		Diode	
1C1	ULN2003AN	Darlington Tran-	
i		sistor Array	
2	ULN2003AN		
3	CD4049CN	Hex Inverting Buffer	
4	LM324N	Quadruple Opera-	
		nonal Amplifier	
5	LM324N		
6	LM3900N		
7	CD4013CN	Dual D Flip Flop	
8	NESS8N	Dual Timer	
9	NES56N		

Loca- tion	Item No.	Description
IC10	CD4070CN	Quad 2-Input E-OR Gate
11	CD4006CN	18-Stage Static Shift Resistor
12	CD4020N	14-Stage Binary Counters
13	LM324N	Quadruple Opera- tional Amplifiers
14	CD4013CN	Dual D Flip Flop
15	CD4016CN	Quad Bilateral Switch
16	CD4050CN	He> Non-Inverting Buffer
17	NE556N	Dual Timer

d) Sound Sub-circuit board IC location and parts list

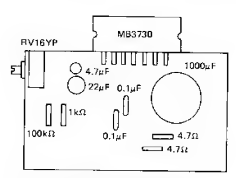
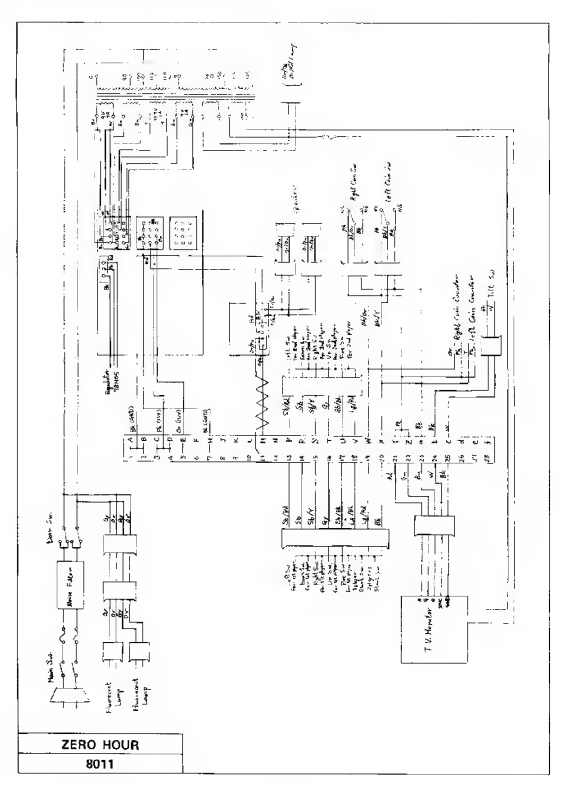


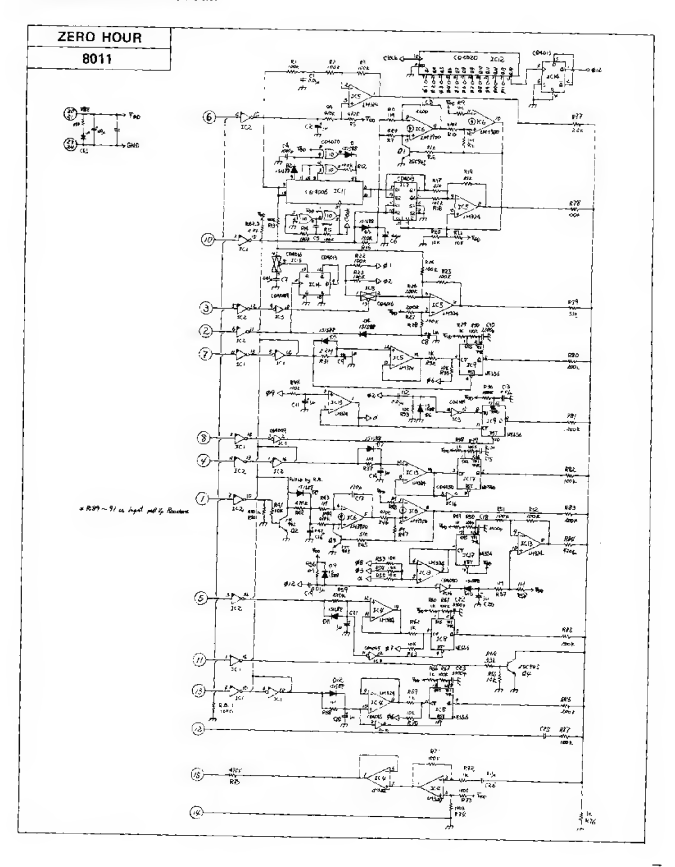
Fig. 22 Sound Sub-circuit Board

Rating	Q'iy	Description
MB3730		Audio Amplifier
1000µF/25V	1	Chemical Capacitor
22μF/25V	1	
4.7µF/25V	1	11
0.1μF/25V	2	Ceramic Capacitor
1kΩ %W	1	Carbon Solid Registor
100kΩ ¼W	1	"
4.7Ω ¼W	2	"
RV16YP 1kΩ	1	Carbon Variable Registor

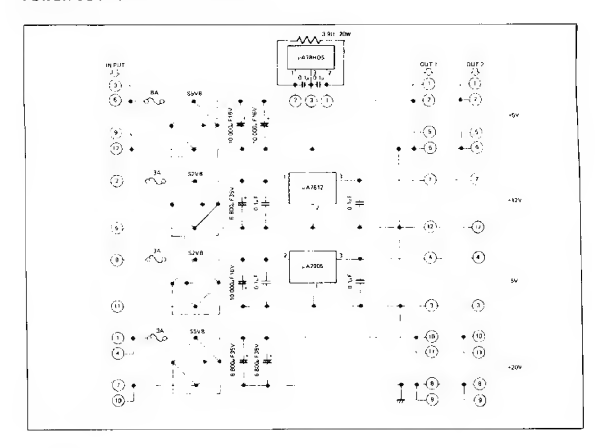
WIRING DIAGRAM (CONNECTOR)



SOUND BLOCK DIAGRAM



POWER SOURCE BLOCK DIAGRAM



BLOCK DIAGRAM

